County	Total	Corporate	Bonds & Interest	LM.R.F.	Protection	Penalon	Protection	Policemen's Pension	Library 3	Special Service Area	Garbage	Chlorination of Sewage Audi	Working Cash I	Liability naurance i	Street Stre Bridge Ligh	ing Park	Playground Pui & Recreation Band Ber	ablic Emer nefit & Dis	gency Srvs. Social Si aster Oper. Security	chool Crossing Un Guarda Co	employment L empensation	ease, Rental & Purchase Co	Workers'	mbulance 0	Lib emetery Buil	dino Medicar	e Comfort	Water Works System Oth	her F
_	1.967.237.417	001 200 315 137	003 520,529,289 7	006	013	013	014	015 68.444.667	016	023	025	024, 073 027 1,232,469 4,384,5	631	035	040 04	1 042	8,428,125 599,505 2,243	New Committee	045 047 1,040,339 32,437,617	1,394,483	920,377	057 7,006,895	062 6.341.013	054	017 60	143	AFT	972 158,919 523,79	
unty unties	1,310,444,200	152,846,575	444,812,392 2	4,259,750	1,262,994	17,580,863	20,097,430	28,048,175	57,835,037	11,124,517 10	5,555,211	954,460 1,381,9	59 225,002 1	1,852,850 8	,805,694 1,529	243 1,225,931	2,890,721 1,154 303	3,585	503,626 9,086,456	719,045	270,502	5,977,437	1,719,059	3,379,211				80,644 454,92	2,220
ante ate	333,632,577 323,160,640	89,053,062 48,415,501	51,340,420 2 24,376,478 2	9,038,921	4,470,372 3,407,287	9,408,499	14,318,848	18,672,069 21,724,423		9,421,746 8 4,134,439 8		16,621 596,9 261,388 2,405,6					2,177,410 104,104 897 3,359,995 494,248 1,042		205,170 8,049,033 331,544 15,302,128	762,556 512,882	62,779 587,096	651,754 377,704	234,142 4,387,812	5,051,182 1,259,136	25,408 248 169,792 264	740 44,74 213 79,04	4 5,771 7 123,212	22,99 78,276 45,88	
	4,408,876 487,614	1,688,896	939,737	10,003	15,216	428,645 47,407	5,579 11,028	262,389 45,059	819,456	44,047	4,971	8,6	и –	23,808	3,280 2	575 262 11.028		-	- 19,428 1,140 39,085	_	31.869	-	85.753	_	-		- 600		6,558 (
	455,541	88,911		72,641	-		18,856	38,554	50,417	=	29,409	1,115 15,6		114,104		253	9,016	=	1,335 72,050	=	31,009		1,004	=	_	= =	-	873	1,871 (
	2,573,682 186,826	491,766 31,195	27,151	92,010	100,005	200,012	100,006 5,174	160,013	247,828	41,451	615	28,2 1,583 8,6	17 —	622,214 85.322	839 3	309 958 75	75	5,009	4,411 81,509 35,472	1.583		-	_	=	_		2,731	22	1,205 (
	2,433,608	328,200	97,110	223,904	102,001	54,299	105,982	84,280	235,219	_	286,729	6,433 75,4	ns 5,656	219,830	16,273 10	935	43,860 10,443 1	1,801	753 201,355	13,357	4,350	-	117,104	30,046	30,900			12	5,308
	744,648	134,694	37,359	37,909	9,499	21,999	25,295	41,999	12,993		70,997	1,399 24,7		145,905	8,685 1	799 11,954	8,600 5,428	-	8,729 37,878	1,927	38,768	_	14,939	21,000	2,161				2,509
	822,606 14,990,007	102,151	_	95,018 1.857,295	50,523	15,387	1,101	27,928 1,959,589	40,017		4,703 7,165	25,3 11,271 47,1		44,814 160,111	101.614 23	983	4,005	5.584	1,518 85,990 4,312 808,581	3.013	3,202 1,011	-	100,548	45,959	409	676 1,79			4,997
	2,058,604	255,047	-	328,467	54,756	63,442	72,612 25,454	113,522	166,707	39,965	59,987 47,415	1,283 35,7	20 500	519,781	3.301	15.44	22,805 7,519		9,606 281,065 2,053 2,401	11,405	10,315		9	-		811	-		1,609
	540,070	87,263	117,086	115,924	42,505		3,003	49,007	37,506		-	1,126 3,6	55 —	14,052	2,357	85 17,809	20,015	-	3,872 17,979		204	-	5,253		854				501
	1,627,004 4,540,339	236,882 493,948		180,897	37,795 294,325	50,887 522,482	78,018 229,200	76,330 393,150	114,105 489,349	-	46,057 50,129	613 22,7 15,956 21,0	11 —	174,511 490,653	178 18	957 118,737 267 64,113	27,287 92,545 3	3.538	2,787 145,495 11,217 218,356	2,697 21,128	100 27,459		1,000	152,114				74 29 15.956 3	0,886
	1,310,444,200	152,846,575	444,812,392 2	4,259,750	1,262,994	17,580,863	20,097,430	28,048,175	57,836,037	11,124,517 10	5,555,211	954,460 1,381,9	59 225,002 1	1,852,850 8	,805,694 1,529	243 1,225,931	2,890,721 1,154 303	3,686	503,626 9,086,456	719,045	270,502	5,977,437	1,719,059	3,379,211	,976,390	- 102,96	8 —	80,644 454,92	2,220
d	491,840 175,661	142,259 38,237		61,995 27,750	9,945	46,847	6,031 14,530	41,465	=	8,645	9,000	5,001 4,4	55 —	2,000 20,665	4,201	6,704	= =	_	- 74,848 504 22,870	=	5,552 3,122		85,736 4,610	=		= =			0
	7,830,893	1,179,250	272,589 77,505	410,021 50,000	195,073	417,666	201,650 43,430	167,509	893,569 17,977	82,733	256,550 34,254	1,290 42,4 290 56,1		335,820 383,563	43,319 10,932 2	335 41.501	90,085	-	1,388 706,570 8,500 412,890	44,293 2,397	3,816 6,872	11,058 20,945	32,843	200,040	-		-	2,23	7,830
	1,652,118	149,672		75,679	65,484	2,585,755		6.747.652	45.142	3.436.143	6,745 779,313	1,667 41,8				009 28,677	10,101	6.746	2,078 84,217 71,975 2,717,980	2,415	9,004 6,209	228.145	61,066	1 590 983	185	- 3,69	s =	80	9,409
	877,099	110,404	37,231	125,019	57.278	2,688,788	29.542	53,020	65.498	3,436,143	76,371	8.442 35.0	16 —	2.455	6,682 19	093 28,639	- 7.614	6,746	1,508 100,007	247,929 7,637	6,209	228,145	183,462	1,590,983	185	. 880		5,51:	9,409
	319,696	40,689	13,570	20,370	18,930		20,221	112.925	20,193	66,741	27,458	404 1,6		95,185	942	471	3,820 809		- 51,371 3,046 205,322	15.111	331		615 161,305	-	2.846			3.309 1.03	0
	583,839	105,559	105,248	64.175	2,200	80,008	30.076	43,499	92,759	-	5,740	22.0	23 —	137,874	-		4,000 6,999	Ξ	- 72,807		331	-	161,305	-					0
	817,871	101,600	_	95,012 233,291	47.781	109,190	27,061 50,657	112.745	65,921 57,825	=	32,951 75,770	13,0 8,058 59,4	13.198	155,930	787 6	586 31,587 757 708	18,506 1,206 6,551		3,707 85,515 5,781 118,697	4.710	17.003	-	29.525			. 303,		3	1,123
	1,752,407	123,048	391,916	137,465	95,446	107,373	77,133	111,705	13,797	-	25,951	40,1	1,790	125,684	-	325	9,741 801 2 1,931	2,729	4,552 167,195 — 2,200	2,165	26,021	28,761	152,830	-	19,254	= =	10,042	10	1,325
	506,279	105,423		134,024	11,999		4,490		45,359			2,700 9,6		132,938		28,668		-	- 13,450			24,761			13,499		-	-	0
	3,729,624	526,269 21,290	692,029	203,056 38,001	13.850		155,113	121,195	12.023	=	95,020 13,850	6 30,1 5,9		122,722	4.155	557 28,235 5,195	110	8	0 173,001 - 47,251	23,251	3,995		93,607	=	_	= =	- 5		5,580
	754,075	231,040 13,467	-	46,955	25,714		42,215		8,003	-	8,016	22,9	s 9.005	209.254	19,529 24	305	2,219	-	- 95,590 - 7,075		2,951		7.502	-	-	- 6,81: - 1,66	3 —		0
	65,908 106,408	34 880		10,505			2,550		6,003		10,416	51	6 2353	17,267 21,103	_ =	4,950 552		_			3,142	7,004	10,170 6,804			- 1,66			0
	2,790,556	452,878 374,925	526,637 167,687	297,778 123,570	99,212	85,020	79,605 69,709	153,490	92.549	30,996	141,198	14,190 46,1	1,191	321,969	3,214 26	58,935	34	4,221	10,724 264,453 2,359 110,579	2,146	21,755	33,359	51,916 6,297	18,708	6,010		3,469	6,010 S	7,401
	2,059,503	104,938	236,456	140,742	33,013	280,436	29,679	390,768	405,544	-	18,894	- 13,1	1,075	173,012	8,783 105	429	4,001 28	6,371	5,999 83,218	-	600		3,000	-		222			0
	1,227,886	29,861	1,453	208,814	1,824	205,587	=	221,592	25,910	103,144	202,902	1,151 1,0	21 —	6,200	_	492	= =	_	4,297 163,804	=	=	76,155		=		= =			0
	784,036 1,886,574	24,369 224,095	33,313	162,134	24,998		5,943 58,245	64,995	185,497	-	35,000	23.262 23.5		55,945 105,480		998 895 409 39,271	35,000 1 13,994 1,465 1	1,446	434 92,969 2,298 96,848	1,997	5,745	-	14,749	-	-			5	1,179
	127,365	34,997		52,000	6,771		2,999	-	7,543	-	10,057	5,0	00 —	-	-				- 8,000			-		=	-				0
	51,732,246 11,496,096	22,355,354 1,214,680	5,533,449 1,958,289	640,791	261,589	1,881,742 315,240	347,062	2,355,972 305,059	390,984	1,613,970	202,704 252,553	66,7 90,3	77 —	702,206	3,424 55	254 41,354 280 201,194	14,728 43	5,460 3,610	8,346 745,734 17,436 214,388	43,362 38,554	5,939 1,027	423,608 10,901	32,077	740,810	131 16			4,20	13,276
	1,967,454	422,587 1,932,894	174,884 272,581	343,519 220,298	79,133 343,184	532,636	115,379	227,303 566,411	120,803 768,176	134,895	148,286	35,0 20,8		132,786	2,656 1, 506	331 30,071 29,678	2,008	-	53 108,537 — 155,283	6,734	9,132	8,769	5,835 74	11,965		- 674	-	***	1,333
	94,073,272	21,485,570	12,239,689	7,080,293	4,649,774	2,951,348	3,225,436	5,105,630	6,822,058	2,815,832	3,871,358	215,8	50 221,069 3	455,495	347,380	455 242,423	1,030,902 59	9,155	4,890 2,408,903	197,265	19,191			2,443,216			_	9,97	380,3
	9,187,912	1,075,063	1,442,154	549,399 28,799		306,856	1,691	587,256 45,000	546,900	110,356	331,736	25,311 91,2	86 —	823,390	_	172 110,758	309,139 8,105 110	-	16,698 341,242 1,000 34,266	50,616	27,810	-	43,269	35,839	52	= =		12	2.338
	2,247,398 2,871,520	302,574 296,258	54.857	245,265 343,964	83,257 134,525	124,164	149,699	145,797	159,559 128,341	-	10,475	46,8 2,120 29,1		351,968 433,806		693 6,936 272 120,828		1,398 5,213	10,742 265,439 7,247 114,282	1,969	1,305 5,708		16,297	297		,559 1,00 ,996	1,400		9,708
	1,677,713	224.356	122,760	217.546	160,475	185.085	79.823	150,080	120,341	_	_	17.067 14.6		312.327	44,555 7.	992 1.617	24,990 40 42	2,187	3.850 22.259	14,990	2,502		11,355	297		,990	1,400	4	2.187
p	1,752,559	192,486	99,537 702,922	364,017 2,555,922	50,508	59,863 178,519	62,979 1,606,016	84,703 1,217,964	1.854.123		138,269	32,4 129,3	5 99.701	422,775	574 125 5	552 321 511 229,346	102,478 51	1,676	1,292 37,347 12,585 612,396	2,211	18,259	-	1,501	4,909	1,127 25,277 47	464	5.771	35	3,625
	17,573,633	3,809,769	1,622,214	1,219,771	717,102	1,253,080 764,663	758,939 722,005	1,232,461	3,080,752	-	100,412	81,0 3,633 41,6	21 —	842,564	12,273 3	860 535,001	9,765 156	6,724 0.235	3,140 1,121,300 402 474,454	1,949	8,237 11,530	10,029	2,226	-	2,505	464	5,378	95	13,179
	1,619,270	257,620	30,000	182.454	72,602		41,805	45,529	145,941			913 21,6	is -	335,997	40.765	24.072	16 146 13 909		19,288 247,961	_	6,302	10,725	12,863	=			-	2,012 8	15,621
	22,410,664	2,698,439	1,256,812	1,541,772	1,012,635 34,737	1,256,127	712,372 41,906	1,651,285	1,284,948	83,924 1	1,350,280	3,449 84,7		232,439	807,263 298	853 210,201 150 64,216	700,145 141,085 25 75,656	5,713	11,355 1,393,200	21,343	21,360 1,509	117,243	10,000	65,191		013 14,74	8 51,097		1,523
	543,467 788,920	137,153 99,514	59,410	57,968 126,846	1,302		38,397 28,223		8,103	-	33,300	15.2	S3 —	31,898	2,271 3 13	859	1,294		868 55,381 251 93,611	-	4,035 9,697		2,681 45,078	-		- 2,30	1 -	597 22	0,094
	297,005	40,530		25,794	1,460	32,775	542	52,397	42,449	=	25,317	3,7	2 1,343	9,670	7.355	175 9.216	= =	341	1,648 22,410	_	5,585			=					2,295
	257,098 578,930	82,765 99,080	16 177	50.585	10,405		13,300	-	55,016		17 316	12,5 777 13.5	n –	41,548	1,024 6	910	= =	_	- 32,657 366 73,326	=	522 4 701	-	431 19,990	=	-			19	0
	1,500,639	368,940	111,339	291,255	104,677		75 315	141,983	213,801	-	59,928	13	19 —	119,785	73,221 2	133	12,005		224 —	-	11,999		101.871	-					0
ry	2,853,516	538,074	139,462	349,382	72,790 234,458	44,435 212,944	123,002	50,811 275,180	81,279 277,545	=	137,257	26,7 15,0	и —	227,383 394,732	- 15	224 352 291 101,006		=	5,188 38,853	=		=		=	=	= =	1,181		1,875 4,908
	889,972 2,180,467	84,980 501,101	92,200 193,938	125,104	500 61,128	78.290	29,183 107,197	54.135	31,958 69,421	6.496	2,325	1,300 7,4 1,600 48,3		21,774	3,501 1, 38,213 64	999 16,254	10,485 19,210	=	199 77,983 1,914 189,964	1,196	12,390	-	40,880	5,999	_	= =			1,290
	15,993,205	4,213,874	5.031	2,817,450	70,033	1,539,464	100,424	1,864,243	2,403,156	148,674	2775	29,0	55 —	138,363	16,779		31,324 3,806 6	6,310	2,721 82,300 4,628 17,514	4,399	319		19,507	- 3		_ :	. =	2,44	10,303
	559,749 534,010	127,264	135,968	73,971	1,201	45,005	55,357	30,021	63,716		2,778 14,502	5,6	59 —	55,447		524	3,326	-	820 35,106	127	650 4,974	-	50,264		4,062				6,545
	439,164 26,790	39,756 10,967	-	144,052	35,453	-	4,505 9,709	_	92,124 3,668	-	-	942 10,2	0 2,794	28,259	2,243	18,856	16,988	=	_ 27,772	563	4,852	-	-	-	5	,635		450	3,711
	48,503	20,106	=	=	11,785	=	-	=	8,987	=	=	=	1,154	1,350	=	_ =	= =	=	= =	=	=	=	=	Ξ	_	_ =	- =	= :	5,110
	1,405,303	165,460	16,282	219,653	131,971		12,688	22,302	127,277		=	3,5 517 21,1	19	18,704 93,138	1,359	780 42,170	0,364	=	102 4,404 1,802 208,719	4,521	17,720	-	1,660		750	- 63	0 -	517 29	0
	905,136 22,405,760	117,108 7,261,524	720.765	113,349	65,168	27,138 1.327.096	33,084 477,526	58,576 1,318,123	74,891	26,109 271,470	451,011	12.069 60.6		110,103	300	858 1,815,752	39,701 7,499 605,431 202	2,590	- 105,002 18,141 1,123,476	32,710	17,001		103,199	18.016	7.691	- 2,54	0 30.402	894	0
	21,992,012	2,305,716	720,765 832,461	1.342.510	310,819	905.757	219,525	1 279 405	1.512.357	1,460,985	33.277	64.9	15 23.751	914.583	38.257 29	187 182,405	508,431 202 209,824		30.415 538.894	32,710 7,219	10,413	764	183,678	18,016 519,425				9.02	5.054
	1,247,302	146,269	1.860.862	172,799	31,077	42,141 1,748,516	14,700 216,058	127,750	61,223 2,693,141	11.962	76,238	21,9 27,7	n –	30,225 476,920		810	873.652	_	3,343 116,906 — 37,911	_	13,000	_	89,999	=	3,500	- 27,19			6,131 17,204
	173,695	41,627	-	24,315	20,304		5 203	-	23,231	-	-	4	55 — 78 3.500	10,850	- "	15,487		-	- 24,398 - 12,006	-	-		13.004	-	13,009			-	0
	959,221	119,563	137,594	156,142	12,356		35,549	17,042	105,712	=	=	489 23.5	16 -	125,089	28,501	500 500 29,252	= =	=	1,241 143,093	1,994	11,410	=	2,541	=	1,264	= =	9,500	=	0
	264,526 2,969,037	40,540 1,473,107	103,666	12,005	-	305.777	10,383	305.740	704		4,301	477 10,6 281 11,0		45,208 70,815	1,378 257,991 18	185 6.889	4354 2	2.000	- 28,004 502 29,152	_	2.541	-	6,251		12.453			170	0 203,31
	11,805,734	1,083,584	34,905	705,879	1,247,003	1,098,937	1,185,393	990,282	556,092 7,000	109,290 1	1,042,885	17,314 81,2 1,000 3,0	51 —	327,251	857,445 93	277 10,857 542 2,463	22	2,097	30,561 554,108 57,917	7,825	3,144	-	271,524 7,600	108,525	2	162 3,31	8 2,005	7,364 1,34	1,444
	4,653,640	738,543	362,496	447,242	18,727	729,922	45,051	574,795	705,255	49,477	47,588	2,530 21,3	1,408	88,451	31,175 1,	542 2,463 369 17,690	3.764	1,882	9,307 415,171	657	25,510	-	40,177	25,002	-			24	6,289
	677,973	99,169	45,710 179,959	52,376 109,334	25,945 59,016	16,954 60,078	62.807	65,800 60,078	89,765	=	14,985 78,688	7,0 29,508 19,9	21	73,795 115,907	35.914	672	32.319	9.672	- 47,380 - 94,428	=	15,970	=	104.143	=	-	= =	= =	5	2.439
n	342,778	133,682		11.037	- 11	47	29,755	70	45,876	=	52,220	4,8		11,077		2,702			1 29,394	2	1,505	_	10,142	=	-		. =		27
	504,898 376,330	112,746 85,445	_	2,498 70,648	31,002 8,668	4,995	30,998 15,148	24,998 25,017	37,891		8,953 15,044	517 9,5	12 —	55,499 44,453	1,471	3	15,333 1,035	-	- 62,335 2,509 41,183		2,092				-				9,252
	2,947,360	446,108	5 779 914	282,179	195,342	45,184	200,081	214,704	210,287	35,350	233,820	1,380 25,5	и —	316,705	208.508 476		42.126 4	4,577 4,275	708 275,419 107,374 1,563,020	12,057 172,855	12 181	-	192,974	271.264	28	489	-	18	1,185
,	3,493,803	187,398	94.579	311.413	63.935	150,546	63.727	169,410	118,963	883 999	90 574	347 35.3	50 -	65,825	5,951	469 25.863		-	610 233,862	-	12,181 32,665	_	157,473	2/1,264	_	- 44,74		79	7,910
•	33,935,712	2,136,803 280,566	5,999,228 210,414	2,224,874	5,138,816	1,811,007	5,268,592	1,067,964	4,135,461 54,425	164,699 1	1,512,144 25,897	10,009 169,4		609,856 146,764	792,863 37	092 34,144 642 36,394	12	3,694	541 101,070 2,990 116,747	87,313	3.283	=	812,492	=	-	= =	= =		1,655
			ensions for th				,					20,0		-,															